Approved For Release 2008/01/08 : CIA-RDP78B04558A000800100038-2	
TOP SECRET PROPERTY	
P Ø21710Z FM NPIC HFS CJS COT 2 18	03 Z 25X1
AFFSO USAFE AFSSO PACAF OUT51964 PNS	25 X 1
YWQLAZC/AFSSO SAC YWQLAZC/AFSSO DIA PROD CENTER YWQLAZC/AFSSO ACIC YWQLAZC/AFSSO FTD ZEM T O P S E C R E T.	25 <u>X1</u>
RELEASABLE FROM SSO CHANNELS. SSOS PASS TO APPROPRIA TCOS. CITE NPIC 1233. FROM NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER.	ATE 25X1
 SUBJECT: TITLING OF MISSION 1002-1. KH-4 PHOTOGRAPHY IS NORMALLY TITLED ON THE BINARY EDGE OF 	

- 2. KH-4 PHOTOGRAPHY IS NORMALLY TITLED ON THE BINARY EDGE OF THE FILM. BECAUSE OF THE FOGGING CONDITION WHICH EXISTS ON THE FORWARD CAMERA OF MISSION 1002-1 THIS PROCEDURE WAS DEEMED IMPRACTICAL IF SATISFACTORY REPRODUCTIONS WERE TO BE ACHIEVED. IT WAS, THEREFORE DECIDED TO TITLE THE FORWARD CAMERA ON THE OPPOSITE EDGE (THE TIMING TRACK EDGE). NO GREAT PROBLEMS SHOULD BE EXPERIENCED IN EXPLOITATION AS A RESULT OF THIS DECISION.
- 3. IT SHOULD BE NOTED THAT THE AFT CAMERA WAS TITLED ON THE BINARY OR NORMAL EDGE. SCP-1.

-END OF	MESSAGE-
---------	----------

GNOUP 1
Excluded from automatic downgrading and declassification

25X1

TOP SECRET